From: Ex. 6 Personal Privacy (PP) @gmail.com

**Sent**: 5/13/2022 11:15:23 PM

To: Jacobson, Marty (ECY) [MAJA461@ecy.wa.gov]; Flege, Kyrre (AGR) [kflege@agr.wa.gov]

CC: Rau, Ben (ECY) [benr461@ECY.WA.GOV]; Sandison, Derek (AGR) [DSandison@agr.wa.gov]; Watson, Laura (ECY)

[lawa461@ecy.wa.gov]; McLain, Kelly (AGR) [KAardal@agr.wa.gov] [EX.6 Personal Privacy (PP) [@icloud.com; Daniel (AGR) [DSulak@agr.wa.gov]; Pirzadeh, Michelle [Pirzadeh.Michelle@epa.gov]; Julia.Reitan@washington.sierraclub.org;

Regan, Michael [Regan.Michael@epa.gov]; Eoc, Epahq [Eoc.Epahq@epa.gov]; washington@tnc.org; Anson.Tebbetts@vermont.gov; Terry.Smith@vermont.gov; psa@pugetsoundkeeper.org; Peak, Nicholas [Peak.Nicholas@epa.gov]; Andrew Hawley [hawley@westernlaw.org]; Craig Bowhay [cbowhay@nwifc.org];

 $steveo@co.skagit.wa.us; rickh@co.skagit.wa.us; mpia 461@ecy.wa.gov; Jamila (GOV) \\ [Jamila.Thomas@gov.wa.gov]; for the property of the prope$ 

Blackmore, Laura (PSP) [laura.blackmore@psp.wa.gov]; Alex (PSP) [alex.mitchell@psp.wa.gov]; Ahren (PSP)

[ahren.stroming@psp.wa.gov]; RCO MI General Info (RCO) [info@rco.wa.gov]; Kyle K (DFW)

 $[Vincent.Adicks@dfw.wa.gov]; Erik (GSRO) [erik.neatherlin@gsro.wa.gov]; info@charlie \underline{tebbutt.com}; \\$ 

info@blueriverlaw.com; jlaughlin@cascwild.org; nick@cascwild.org; nrdcinfo@nrdc.org; @gmail.com; blanouette@upperskagit.com; michaelk@skagitlandtrust.org; vonessen.ashley@nisqually-nsn.gov; Epstein, Larry

(PSP) [larry.epstein@psp.wa.gov]; diane.hennessey@epa.gov; marine@washington.sierraclub.org;

Ex. 6 Personal Privacy (PP) @ olympus.net Ex. 6 Personal Privacy (PP) @ msn.com; Ralph (ECY) [RSVR461@ecy.wa.gov];

hpickernell@chehalistribe.org; and y. joseph@colvilletribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribe-hpickernell@chehalistribe.org; and y. joseph@colvilletribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribe-hpickernell@chehalistribe.org; and y. joseph@colvilletribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribe-hpickernell@chehalistribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribes.com; dbarnett@cowlitz.org; lisa.martinez.gbarnett@cowlitz.org; lisa.martinez.gbarnett.gba

nsn.org; rallen@jamestowntribe.org; jeromys@pgst.nsn.us; tomwooten@samishtribe.nsn.us;

 $gmiller@skokomish.org; trgobin@tulaliptribes-nsn.gov; delano\_saluskin@yakama.com; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.sterud@puyalluptribes-nsn.gov; bill.steru$ 

[nwroerts@ecy.wa.gov]; eroertscoordinator@ecy.wa.gov; croerts@ecy.wa.gov

Subject: Re: Weekly Goals Sandison / Watson, Flege, Rau

Marty,

Thank you for such detailed and clear explanations and taking the time out of your day to do that. I hope you advance far in your career, we need people like you.

I will remind Mr. Rau, Ms. Watson, and Mr. Sandison about their replies early next week, maybe they can work on them this weekend. I don't understand their delay.

Again, thank you and have a nice weekend,

Ex. 6 Personal Privacy (PP)

On Fri, May 13, 2022 at 3:40 PM Jacobson, Marty (ECY) < MAJA461@ecy.wa.gov > wrote:

Hello Ex. 6 Personal Privacy (PP)

Please see the responses (in red) to your questions below. These responses were gathered from a few of my Ecology coworkers and WSDA. Also, please see the attached WSDA document regarding manure storage and transfer.

Have a nice weekend,

1) What is the precedence source for the transfer of liability for the manure being discussed for the farm transported the manure to the field last fall and spread it this spring? Perhaps it is different, but it would seem the person that did something is responsible, not the person that accepts responsibility...but this may be different. Just curious about the basis of your understanding. Perhaps you could direct me to some RCW or environmental law?

Ecology's authority to address situations like those discovered on Mr. Andrew's property comes from the state's Water Pollution Control Act (90.48 RCW). That authority does not prohibit the exchange of manure or other soil amendments but does prohibit those activities from causing pollution. In these types of situations where manure is being exchanged, determining responsibility often depends on who is in control of the material. Control can depend on many factors such as timing, environmental circumstances or who has primary influence over the decision making. This is determined on a case by case basis and includes consultation with WSDA when the supplier is a licensed dairy.

- 2) The ERTs database,
- 2a) Is there a way for me to track what is happening and when for ERTs submissions?

The complainant can contact the ERTS Coordinator who can provide an update (if any). Such as this: https://apps.ecology.wa.gov/cleanupsearch/document/51733

It would seem that all ERTs reports should be able to be looked at on line provided information about the submitter is redacted if the confidential box is selected).

The ERTS database is not available online to search at this time. It may be in the future but there is currently no plan to provide an online search. There are privacy concerns as anyone can report anyone for anything. That information may or may not be accurate. We need to be thoughtful about what information would be available online. There are many historical reports that did not have a confidential box and/or information was put into comments that indicated confidential information. It would take years to go through the data to redact any historical information that had been entered. Many reporting parties mark confidential and then list names, medical information, etc. in the comments.

2b) Is there a tabular query? For example, I would like to look at all ERTs data for the last year by ECY region for when submitted, assigned, investigated, etc...through being resolved. Each would be listed on a new line with headings for the fields.

A public records request can be made for this information. There is no requirement for anyone to complete investigations in the database internally or externally. Asking for data for incidents that are resolved may or may not be accurate. As an example, the Spill Prevention, Preparedness and Response Program imports the initial ERTS data into

their own database SPIIS and completes any information on follow-up, resolution, etc. in their own database. The Water Quality Program uses PARIS for permit compliance. The Toxics Cleanup Program has their own database as well. The ERTS database is an initial report database, not a cradle to grave database.

2c) I could not find a "ERTs" procedure, is there one available you could send me a link to?

The ERTS database is an initial entry database and referrals made internally and externally as needed. There is not a specific ERTS procedure.

2d) If he answer to these questions is basically the ability does not exist to do obtains reports, how might you suggest we go about increasing the usefulness and transparency of the ERTs database for people such as myself and interested environmental organizations to monitor the status of their submissions and obtain the ERTs data for analysis purposes such as complaints by region, time open, time till assigned, time until resolved, and other similar metrics? I was unable to find anything, not to say it is not there, can you help me?

The agency would have to have funding and IT capacity to redevelop the ERTS database. A redevelopment of the database was done from 2016-2019 from an Access Database to its current form as an Intranet Web application with a SQL back-end.

- 3) I see Vermont uses a "Agricultural Waste Export Agreement Form" with information about the export and submitted with the annual farm report, see below or attached.
- 3a) Do we have a similar method for tracking exports?

From Kyrre Flege of WSDA: RCW 90.64.017 provides that every dairy producer register and provide information on nutrients exported, and WAC 16-611 clarifies what information must be provided. DNMP collects this information at routine inspections roughly every two years. DNMP recommends the documentation of each manure transfer through an agreement and provides a template agreement example to dairy producers who routinely export manure (Pub 924 attached). The transfer agreement is not required, but is highly recommended.

From Ex. 6 Personal Privacy (PP) @gmail.com>

Sent: Saturday, May 7, 2022 4:05 PM

To: Jacobson, Marty (ECY) < MAJA461@ECY.WA.GOV>

Cc: Flege, Kyrre (AGR) <KFlege@agr.wa.gov>; Rau, Ben (ECY) <berr461@ECY.WA.GOV>; Sandison, Derek (AGR)

<DSandison@agr.wa.gov>; Watson, Laura (ECY) <lawa461@ECY.WA.GOV>; McLain, Kelly (AGR) <KAardal@agr.wa.gov>;

Ex. 6 Personal Privacy (PP) @icloud.com>; Sulak, Daniel (AGR) < DSulak@agr.wa.gov>; Pirzadeh, Michelle

 $< \underline{Pirzadeh.Michelle@epa.gov}; \underline{Julia.Reitan@washington.sierraclub.org}; \underline{Regan.Michael@epa.gov};$ 

EOC.EPAHQ@epa.gov; washington@tnc.org; Anson.Tebbetts@vermont.gov; Terry.Smith@vermont.gov;

psa@pugetsoundkeeper.org; Peak, Nicholas <peak.nicholas@epa.gov>; Andrew Hawley <hawley@westernlaw.org>;

Craig Bowhay <cbowhay@nwifc.org>; steveo@co.skagit.wa.us; rickh@co.skagit.wa.us; Piazza, Millie (ECY)

<mpia461@ECY.WA.GOV>; Thomas, Jamila (GOV) <Jamila.Thomas@gov.wa.gov>; Blackmore, Laura (PSP)

<<u>laura.blackmore@psp.wa.gov</u>>; Mitchell, Alex (PSP) <<u>alex.mitchell@psp.wa.gov</u>>; Stroming, Ahren (PSP)

THIS EMAIL ORIGINATED FROM OUTSIDE THE WASHINGTON STATE EMAIL SYSTEM - Take caution not to open attachments or links unless you know the sender AND were expecting the attachment or the link

Thank you Marty for responding so quickly with the explanation. Hope you had a nice weekend.

You have always explained things well and been diligent in your work, we are fortunate to have state employees such as yourself and Mr. Flege, you work and responses are valued by concerned environmentally interested citizens of Washington state. The new training you are having is certainly a good idea, not so sure it will help any more than a similar voluntary speeding program would eliminate speeding on the roads though. Please also include a remedial lagoon management section for Mr. Williams for his self created emergency.

If you don't mind I have a few questions for you...

- 1) What is the precedence source for the transfer of liability for the manure being discussed for the farm transported the manure to the field last fall and spread it this spring? Perhaps it is different, but it would seem the person that did something is responsible, not the person that accepts responsibility...but this may be different. Just curious about the basis of your understanding. Perhaps you could direct me to some RCW or environmental law?
- 2) The ERTs database,
- 2a) Is there a way for me to track what is happening and when for ERTs submissions?

Such as this: <a href="https://apps.ecology.wa.gov/cleanupsearch/document/51733">https://apps.ecology.wa.gov/cleanupsearch/document/51733</a>
( It would seem that all ERTs reports should be able to be looked at on line provided information about the submitter is redacted if the confidential box is selected)
2b) Is there a tabular query? For example, I would like to look at all ERTs data for the last year by ECY region for when submitted, assigned, investigated, etcthrough being resolved. Each would be listed on a new line with headings for the fields.
2c) I could not find a "ERTs" procedure, is there one available you could send me a link to?
2d) If he answer to these questions is basically the ability does not exist to do obtains reports, how might you suggest we go about increasing the usefulness and transparency of the ERTs database for people such as myself and interested environmental organizations to monitor the status of their submissions and obtain the ERTs data for analysis purposes such as complaints by region, time open, time till assigned, time until resolved, and other similar metrics? I was unable to find anything, not to say it is not there, can you help me?
Something like this: <a href="https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database">https://ecology.wa.gov/Research-Data/Data-resources/Environmental-Information-Management-database</a>
3) I see Vermont uses a "Agricultural Waste Export Agreement Form" with information about the export and submitted with the annual farm report, see below or attached.
3a) Do we have a similar method for tracking exports?
3b) Or, are exports tracked in Washington state in some other way, and if so, how?
Thank you for your explanations and help, and please provide the name and email of those who could unser these questions if you do not know.

Could you also please respond to all? Interestingly enough I have had some interest in following some of the questions and answers for emails I have sent.

Looking forward to your response, as well from Ms. Watson, Mr. Sandison, and Mr. Rau. I suppose I can remind them again in a few days. At least I know I can count on you and Mr. Flege, thank you both.

I am, in Stanwood,

Ex. 6 Personal Privacy (PP)	

	E, FOOD & MARKETS		(phone) (80)	I) 828-1702 (fast (802)629
scros Admicocross		Carte Export Agrees		
alt agricultural wa	nation (30) Rules, Submoder 71 and a rose being exported at transferred. This of that words and meet compliance. On with	form can be used by a LFC	coperator who exports as at for every importing rec	ly agricultural waste to docu-
Farm Permittee ar	d Facility Information Exporting Ag	picultural Waste		
Business Name _		Permit Holder Nam	«	
	from			
	agricultural westes reported accural			
Has the farm been	salowed to export this waste throu	gh ARR's Indirect Discha	urge Permit?N/)	Yes Sig
. Becipient and Loc	ation Information Responsible for I	the Importing of Agricu	Burd Waste	
Name of Recipient	*******************************		have Number of Recei	pr ()
Mailing Address of	Becipient			
Where are the imp	orted agricultural westes being stor	ed/utilized? <b>(Means ci</b> rs	ic oil (hat apply):	
Manure Pit	Permanent Stack	Temporary Stack	Direct Field Applic	ation Digester
all de la talle de la company de la comp				
OF BUILDING PROPERTY OF	ra manure oit, sermanent stack or c	Significate facility	name and physical too	ation (include street and
town	a manure pit, permanent stack or :	· ·	***************************************	
town	ra manure (sit, permanent stack or : a temporary fleid stack or applied d	· ·	***************************************	
bown If being received at		irestly to Reids, indicate	held(s) FSA form/tract.	Pesi a
town If being received at Have the imported	a temporary fleid stack or applied d agricultural wastes been reported a 	irestly to fields, indicate and captured in the impo	: Meld(s) PSA form/tract, urbing seciplent's NASP (	Photo x Faccolicable/?
town If being received at Have the imported	a berrowary field stack or applied d agricultural waster been reported a res	irestly to fields, indicate and captured in the impo	: Meld(s) PSA form/tract, urbing seciplent's NASP (	Photo x Faccolicable/?
town If being received at Place the imported Has the importing	a temporary flood stack or applied d agricultural wastes been reported a 	irectly to fields, indicate and captured in the impo- sen ventiled and determ	Relai(s) PSA form/Cract, urbing recipient's RSSP ( inted sufficient to main	Photo x Faccolicable/?
town If their green event at Have the imported Have the imported Have the imported.	a temporary field stack or applied d agricultural wastes been reported a TesNo resignent's waste storage capacity in TesNo d Vesification of Waste Exportation	irestly to fields, indicate and captured in the imposes white and determined and	field(s) PSA form/tract, uting recipient a NAP (interest a NAP (interest to maintened sufficient to maintened sufficient to maintened sufficient to included	Their X  A applicable (?)  Inam 183 days of storage?
Acress If their greatered at Have the imported Have the imported Hat the imported Late Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
town If their green event at Have the imported Have the imported Have the imported.	a temporary field stack or applied d agricultural wastes been reported a TesNo resignent's waste storage capacity in TesNo d Vesification of Waste Exportation	irestly to fields, indicate and captured in the imposes white and determined and	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Their X  A applicable (?)  Inam 183 days of storage?
Acress If their greatered at Have the imported Have the imported Hat the imported Late Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
Acress If their greatered at Have the imported Have the imported Hat the imported Late Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
Acress If their greatered at Have the imported Have the imported Hat the imported Late Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
Acress If their greatered at Have the imported Have the imported Hat the imported Another imported Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
Acress If their greatered at Have the imported Have the imported Hat the imported Another imported Cate	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer varified and determ - All exports per roop  Amount of Waste	finisis) PSA form/tract, uting recipient a NAP ( ined sufficient to main year most be included initials of Exporting	Thesic &  Thesia
Accommendation of the composition of the compositio	a temporary field stack or applied d agricultural waster been reported a first  second second stack to the second	irestly to fields, indicate and captured in the impo- eer verified and determ  - All exports per roop  Amount of Waste [from, gail subic yard]	ficiol(s) PSA form/frost, viong recipient's NAMP is inted sufficient to main year must be included protein to Exporting Operator	Thesis a  It associates (*)  It associates (*)  Initials of importing  Recipient
About the imported at Have the imported at Have the importing :  5. Date, Amessort an (Natz (Nat	a terminarany filolol stack or applicat di agricultural wasters been reported a "es No nesipient's waste storage kapaciny bi "as No "yee of Waste Expertation Type of Waste (Special composit) (Solidiffermi-solid liquid, composit)	irestly to fields, indicate and captured in the impo- eer verified and determ  - All exports per roop  Amount of Waste [from, gail subic yard]	ficiol(s) PSA form/frost, viong recipient's NAMP is inted sufficient to main year must be included protein to Exporting Operator	Thesis a  It associates (*)  It associates (*)  Initials of importing  Recipient
About the imported at the imported at the importing that the important and the important that the important the important the important that the important that the important the important that the important the	a temporary field stack or applied diagricultural seasons been reported a mercinal seasons been reported a mercinal seasons been separated a mercinal seasons because the seasons because	irrectly to fields, indicate and captured in the impo- een vanified and determ  - All exports per raop  Amount of Waste (fonc, gal, subic yard)	Redul(s) PSA forms/tract, urbing sectioner's Righth (indeed sufficient to make the included swittels of Exporting Operator	Physic X  It applicable ()?  Item \$88 days of storage?  Initials of importing Recipient  Recipient
Agricultural Was	a terminarany filolol stack or applicat di agricultural wasters been reported a "es No nesipient's waste storage kapaciny bi "as No "yee of Waste Expertation Type of Waste (Special composit) (Solidiffermi-solid liquid, composit)	irrestly to fields, indicate and captured in the impo- eem verified and determ  - All exports per roop  Amount of Waste (from, gal, subic yard)  actal amount of exposted  actal amount of exposted	Residing PSA forms/traut, urbing recipient's NishP is uned sufficient to main year must be included position of Exporting Operator  wassies must be included	People &  flaggicable;?  tain 188 days of storage?  Initials of importing  Recipient  is your I/O Assund Report.
Account of the ing received at the imported at	a temporary field stack or applied of agricultural supplied of agricultural supplied by agricultural supplied by the supplied of the supplied by the supplied	irrectly to fields, indicate and captured in the impo- een verified and determ  a All exports per roop  Amount of Waste (frame, gal, subject, sare)  constantiques of exposted  gracultural maste being overt with a copy of this	Reduit(s) PSA forms/tract, urbing sectioner's Right? is inneed sufficient to mainty year must be included intible of Exporting Operation.	People &  flaggicable;?  tain 188 days of storage?  Initials of importing  Recipient  is your I/O Assund Report.
Have the importing that the importing of the important of the	a termourary field stack or applied diagricultural wasters been reported a mession of the Market Expertation (Market Expertation Vype of Waste Expertation Vype of Waste Expertation (Solid/Semi-solid Squid, composit)  It will show for additional space. The example of the Analysis persions sampled and analysed the apparatus sampled and analysed the apparatus sampled the importing reconstruction waster applying to a personal succession of the solid states of the so	irrestly to fields, indicate and captured in the impo- een verified and determ  All exports pre-copy  Amount of Waste (frame, gal, subic carel)  Land amount of exported  gracultural maste being peent with a copy of the positions along with this	Resided PSA forms front, urbing sectioner's Right? Simed sufficient to main year must be included justified of Exporting Operation	Floric X  Floric X  Floric X  Floric State

ED\_014329A\_00000100-00006

On Thu, May 5, 2022 at 3:14 PM Jacobson, Marty (ECY) < MAJA461@ecy.wa.gov > wrote:

Hello Ex. 6 Personal Privacy (PP)

The questions you ask can be important if the exporting and receiving parties deny their responsibility to manage risk and protect water quality. In my investigation, I determined that the receiving party, [Ex. 6 Personal Privacy (PP)] willingly accepted the material and the responsibility for it. Therefore, these questions were not found to be relevant to this case and I did not seek, and am not currently seeking, answers to them. At this point, material is no longer being stored at the property and both the exporter and recipient are engaged, cooperative, and committed to implementing practices to protect water quality moving forward.

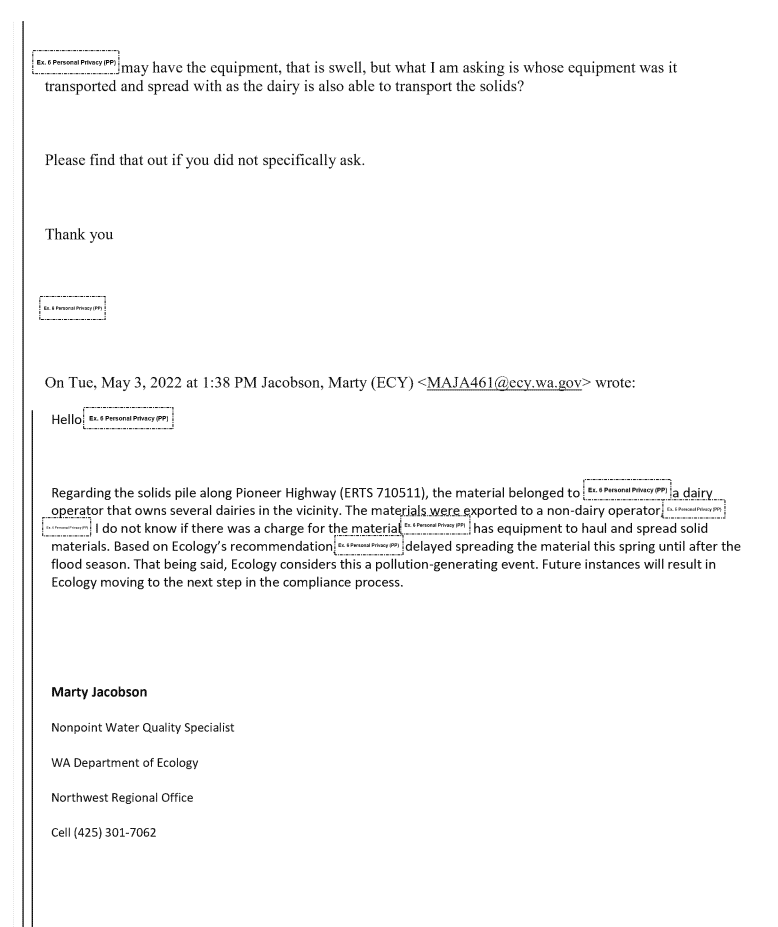
That said, it is true that factors such as who spread the material, who owns the land and equipment, etc. can be important when determining responsibility and which agency should take the lead in investigating a particular matter. While that was not necessary in this situation, we will continue to coordinate with the Washington State Department of Agriculture when off-site manure issues are found or reported.

I hope you will be glad to hear that Ecology, WSDA, and Snohomish Conservation District are planning a workshop for Stillaguamish livestock producers. Our goal is to educate or re-educate folks about proper manure management in flood prone areas and applicable water quality laws.

Marty Jacobson

WA Department of Ecology Northwest Regional Office Pronouns he/him Cell (425) 301-7062 From: Ex. 6 Personal Privacy (PP) |@gmail.com> Sent: Tuesday, May 3, 2022 3:15 PM To: Jacobson, Marty (ECY) < MAJA461@ECY.WA.GOV > Cc: Flege, Kyrre (AGR) <KFlege@agr.wa.gov>; Rau, Ben (ECY) <berr461@ECY.WA.GOV>; Sandison, Derek (AGR) <DSandison@agr.wa.gov>; Watson, Laura (ECY) <lawa461@ECY.WA.GOV>; McLain, Kelly (AGR) <KAardal@agr.wa.gov> Ex. 6 Personal Privacy (PP) @icloud.com>; Sulak, Daniel (AGR) <DSulak@agr.wa.gov>; Pirzadeh, Michelle <Pirzadeh.Michelle@epa.gov>; Julia.Reitan@washington.sierraclub.org; Regan.Michael@epa.gov; EOC.EPAHQ@epa.gov; washington@tnc.org; Anson.Tebbetts@vermont.gov; Terry.Smith@vermont.gov; psa@pugetsoundkeeper.org; Peak, Nicholas <peak.nicholas@epa.gov>; Andrew Hawley <hawley@westernlaw.org>; Craig Bowhay < cbowhay@nwifc.org>; steveo@co.skagit.wa.us; rickh@co.skagit.wa.us; Piazza, Millie (ECY) <mpia461@ECY.WA.GOV>; Thomas, Jamila (GOV) <Jamila.Thomas@gov.wa.gov>; Blackmore, Laura (PSP) <laura.blackmore@psp.wa.gov>; Mitchell, Alex (PSP) <alex.mitchell@psp.wa.gov>; Stroming, Ahren (PSP) <ahren.stroming@psp.wa.gov>; RCO MI General Info (RCO) <info@rco.wa.gov>; Adicks, Kyle K (DFW) <Vincent.Adicks@dfw.wa.gov>; Neatherlin, Erik (GSRO) <erik.neatherlin@gsro.wa.gov>; info@charlietebbutt.com; blanouette@upperskagit.com; michaelk@skagitlandtrust.org; vonessen.ashley@nisqually-nsn.gov; Epstein, Larry (PSP) <a href="mailto:larry.epstein@psp.wa.gov">larry.epstein@psp.wa.gov</a>; diane.hennessey@epa.gov; marine@washington.sierraclub.org; Ex. 6 Personal Privacy (PP). @olympus.net Ex. 6 Personal Privacy (PP). @olympus.net Ex. 6 Personal Privacy (PP). | <hpickernell@chehalistribe.org>; andy.joseph@colvilletribes.com; dbarnett@cowlitz.org; lisa.martinez@hohtribensn.org; Allen, Ron <rallen@jamestowntribe.org>; jeromys@pgst.nsn.us; Wooten, Tom <tomwooten@samishtribe.nsn.us>; gmiller@skokomish.org; trgobin@tulaliptribes-nsn.gov; delano saluskin@yakama.com; bill.sterud@puyalluptribe-nsn.gov; nmaltos@sauk-suiattle.com; ewhite@stillaguamish.com Subject: Re: Weekly Goals Sandison / Watson, Flege, Rau Thank you for getting back so quickly Mr. Jacobson. The thing I am curious about is who transported the the solids there, owned the equipment? And, who spread the solids, same thing owned the equipment?

Nonpoint Water Quality Specialist



From: Flege, Kyrre (AGR) < KFlege@agr.wa.gov>

Sent: Monday, May 2, 2022 7:11 AM

To Ex. 6 Personal Privacy (PP) @gmail.com>; Rau, Ben (ECY) <br/>benr461@ECY.WA.GOV>; Sandison, Derek (AGR)

<<u>DSandison@agr.wa.gov</u>>; Watson, Laura (ECY) <<u>lawa461@ECY.WA.GOV</u>>; Jacobson, Marty (ECY)

<MAJA461@ECY.WA.GOV>; McLain, Kelly (AGR) <KAardal@agr.wa.gov>

Subject: Re: Weekly Goals Sandison / Watson, Flege, Rau

Good morning Ex. 6 Personal Privacy (PP)

The ERTS (#710511) you referenced with specific questions was referred to ECY and has been overseen by Marty Jacobson. He'll be responding to you to help answer your questions.

Best,

## **Kyrre Flege**

Program Manager | Dairy Nutrient Management

Washington State Department of Agriculture

c. 360.746.1249 — e. kflege@agr.wa.gov

From Ex. 6 Personal Privacy (PP) @gmail.com>

Sent: Sunday, May 1, 2022 11:03:05 AM

To: Rau, Ben (ECY) < benr461@ECY.WA.GOV >; Sandison, Derek (AGR) < DSandison@agr.wa.gov >; Watson, Laura (ECY)

<a href="mailto:</a><a href="mailto:super-self-super-s

Subject: Weekly Goals Sandison / Watson, Flege, Rau

## External Email

Just a friendly reminder of your responses are due or either past due for the following:

Sandison / Watson - Justification for not eliminating manure applications in flood plains when it has been shown that with the voluntary compliance program now in place agricultural is unable to predict flooding in a consistent manner causing non point agricultural pollution in Washington state. The response should also address how other states have found regulations prohibiting manure applications to be not a burden to agriculture, yet Washington state is unable to do so. Also addressing how the USDA's preferred BMP elimination of manure applications in flood plains would not be of value in Washington state.

Flege - Information on application of approximate 500 yds of manure subject to flooding on Stillaguamish flood plain reported in ERTs 10/6/2021, spread approximately 4/1/2022